

Im Asyl des Herzens.

Walter Petzet.

Andante con moto.

PIANO.

p con espress.

The musical score is written for piano on a grand staff (treble and bass clefs). It begins with a key signature of three sharps (F#, C#, G#) and a common time signature (C). The tempo is marked 'Andante con moto.' and the instrument is 'PIANO.' The first system includes the marking '*p con espress.*'. The second system features triplets and the marking '*f*'. The third system has a '*p*' marking and the word '*dolce*'. The fourth system includes '*f*' and '*marc.*'. The fifth system starts with '*ff*' and '*mf*'. The sixth system has a '*cresc.*' marking. The piece concludes with a final chord.

This page contains six systems of musical notation for a piano piece. The notation is written for both the right and left hands on grand staves. The key signature is three sharps (F#, C#, G#), and the time signature is 3/4. The systems are as follows:

- System 1:** Features a right-hand melody with triplets and a left-hand accompaniment. Dynamics include *f* (forte), *p* (piano), and *dim.* (diminuendo). Articulation includes slurs and accents.
- System 2:** The right hand has a melodic line with a *dolce* (sweet) marking. The left hand has a steady eighth-note accompaniment. Dynamics include *cresc.* (crescendo), *f*, and *p*.
- System 3:** The right hand has a melodic line with a *marc.* (marcato) marking. The left hand has a steady eighth-note accompaniment. Dynamics include *f*. The system ends with the instruction *il basso marc.*
- System 4:** The right hand has a melodic line with a *cresc.* marking. The left hand has a steady eighth-note accompaniment. Dynamics include *ff* (fortissimo).
- System 5:** The right hand has a melodic line with a *ff* marking. The left hand has a steady eighth-note accompaniment. Dynamics include *p* at the end.
- System 6:** The right hand has a melodic line with a *pp mor.* (pianissimo morendo) marking. The left hand has a steady eighth-note accompaniment. Dynamics include *ppp* (pianississimo).